

PLAGIARISM DETECTION USING IMAGES

Abstract

Plagiarism is presenting someone else's work or ideas as your own, with or without their consent. Plagiarism detection is the process to find the plagiarism. The advance modern technology, it makes it easier for people to search for information and identify the work of others. Although the effort and ideas for an image-based plagiarism detection has been increasing over the years, flaws are still presence in the current systems. This paper proposes a new system that can cover those flaws. Plagiarism using images technology is used to convert images to text converter and it scrutinize the images and identify the text containing in that image is your owns or others. It consists three stages: the pre-processing, feature extraction and comparison stage. The results showed in a true or false format.

Fathima N
S6 MCA
Roll no:09